

 PALM INTRANETDay : Tuesday
Date: 6/22/2004

Time: 17:08:02

Inventor Name Search

Enter the first few letters of the Inventor's Last Name.
Additionally, enter the first few letters of the Inventor's First name.

Last Name**First Name**

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	Type	Hits	Search Text
1	BRS	909	(heat adj pipe) and (wick\$3 with material)
2	BRS	481	((heat adj pipe) and (wick\$3 with material)) and tube
3	BRS	1	((heat adj pipe) and (wick\$3 with material)) and tube) and (wick\$3 with restrainer)
4	BRS	274	((heat adj pipe) and (wick\$3 with material)) and tube) and support\$3
5	BRS	376	(heat adj pipe) and (wick\$3 near material)
6	BRS	1	(heat adj pipe) and exoskeleton\$3
7	BRS	455	(wick with structure) and (heat adj pipe)
8	BRS	21	(wick with structure with support\$3) and (heat adj pipe)
9	BRS	11	(heat adj pipe) and (wick\$3 with retainer)
10	BRS	104	(heat adj pipe) and (wick\$3 with hold\$3)
11	BRS	19	(heat adj pipe) and (wick with support\$3 with wire)
12	BRS	3	(heat adj pipe) and (wick with (screen near mesh)) with (retainer or support\$2)
13	BRS	79	(heat adj pipe) and (wick with (screen near mesh))
14	BRS	109	(heat adj pipe) and (wick with (screen with mesh))
15	BRS	148	(heat adj pipe) and (wick with (retainer or support\$3))

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L3	556	(wick with (support or retainer)) and (tube or pipe)	USPAT; US-PGP UB; EPO; JPO	2004/06/22 17:12
2	BRS	L4	72	3 and (spiral\$3 or helic\$3)	USPAT; US-PGP UB; EPO; JPO	2004/06/22 17:13